(C) WPI/Derwent

AN - 2001-369299 [39]

AP - JP19990051100 19990226

CPY - NIME-N

DC - J01 P34 Q32 Q34

DR - 0038-U

FS - CPI;GMPI

IC -A61M1/14; A61M1/28; B65D30/22; B65D81/32

MC - J01-C03B

PA - (NIME-N) NIPPON MEDICAL SUPPLY KK

PN - JP2000245826 A 20000912 DW200139 A61M1/14 006pp

PR - JP19990051100 19990226

XA - C2001-113367

XIC - A61M-001/14; A61M-001/28; B65D-030/22; B65D-081/32

XP - N2001-269524

AB - JP2000245826 NOVELTY - The acidic liquid, which contains glucose, calcium salt and magnesium salt, and alkaline liquid, which contains blood alkalization agent and pH conditioner, are respectively accommodated in separate sections (2,3) of peritoneal dialysate container (1) prior to their mixing.

- USE - Neutral peritoneal dialysate, used e.g. for hemodialysis or

peritoneal dialysis medical treatment.

- ADVANTAGE - Since acidic solution and alkaline solution are accommodated in separate accommodating sections, decomposition of glucose during high pressure steam sterilization and preservation before mixing the liquids are prevented and pH value adjustment of dialysate after mixing dialysate to neutral area of living body is easily enabled.

- DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of peritoneal dialysate container.

- Peritoneal dialysate container 1
- Sections 2,3

- (Dwg.1/1)

IW - NEUTRAL PERITONEAL DIALYSE HAEMODIALYSIS MEDICAL TREAT ACIDIC LIQUID CONTAIN GLUCOSE CALCIUM SALT MAGNESIUM SALT ALKALINE LIQUID CONTAIN BLOOD ALKALISED AGENT PH CONDITION

IKW - NEUTRAL PERITONEAL DIALYSE HAEMODIALYSIS MEDICAL TREAT ACIDIC LIQUID CONTAIN GLUCOSE CALCIUM SALT MAGNESIUM SALT ALKALINE LIQUID CONTAIN BLOOD ALKALISED AGENT PH CONDITION

NC - 001

OPD - 1999-02-26

ORD - 2000-09-12

PAW - (NIME-N) NIPPON MEDICAL SUPPLY KK

TI - Neutral peritoneal dialysate, for hemodialysis medical treatment, has acidic liquid which contains glucose, calcium salt and magnesium salt and alkaline liquid which contains blood alkalization agent and pH conditioner